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TITLE AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES

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V SYM\_ • BOEING NO. D2-13945-684

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SYM DESCRIPTION DATE	REVISIONS							
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#### SUMMARY

This document is prepared in accordance with BSD Exhibit 62-110 dated 3 August 1962, "Missile Assembly Facility Requirements for Mass Properites Data." It contains the nominal scalant weight and balance summary for Wing I missiles, the weight effect of all changes incorporated at Plant 77 not reported in D2-13944-XXX, and a configuration page for each missile included in this report.

This report covers Wing I missile 684 through 718.

REVISED \_\_\_\_\_\_\_ BOEING | VOL. | NO D2-13945-6844 | VOL. | PAGE 5

#### 1.0 INTRODUCTION

- 1.1.1 CCN 258 to AF 04(647)-580.
- 1.1.2 BSD Exhibit 62-110 dated 3 August 1962, Missile Assembly Facility Requirements for Mass Properties Data.
- 1.1.3 Boeing Document D2-13944-XXX, "Flight Article Mass Properties Report for Minuteman Wing I Components, Missiles XXX".

#### 1.2 DISCUSSION

REVISED \_\_

This Mass Properties Report is presented in accordance with Section 3.2 reference 1.1.2.

Page 7 is the nominal weight and balance summary of Boeing sealant added at Plant 77.

Page 8 of this report lists the nominal weight and balance of Autometics sealant.

Page 9 (Boeing responsibility Change Sheet) lists all the Boeing responsibility changes incorporated in the missile at time of delivery, not reported in reference 1.1.3.

Page 10 through 27 are Configuration Summaries listing the serial numbers of major components for missiles included in this report.

2,	1	WEIGHT AND BALA!	ICE SUMM	ARY	D7 4134 G87	REPOR	T NO.	D2-13945	- 684			
ŀ	1	BOTTING SEALANT (MOMINAL WEIGHT)	installe 	DATAF	STWUT ()	DATE		July 1, 1963				
1213	32C.	DESCRIPTION	DATA	EXPENDED WEIGHT	TOTAL WEIGHT	CENTER OF GRAVITY			INERTIA SLUG FT2x10-			
1	ŝ	PESCRIP 110N	DATA	(LB)	(LB)	LONG.	LAT.	VERT.	ROLL	PITC		
1	41	RV Spacer										
.2			Silo	<u> </u>			ļ	<b>↓</b>				
نہ			Aero	ļ			<del> </del>	<del> </del>	<u> </u>			
4	39	CTLI Section	0/1-	ļ	ļ		<del> </del>	<del> </del>	ļ			
5 6	Н		Silo	<del> </del> -	<del> </del>		<del> </del>	<del> </del>	<del> </del> -			
	42	G&C Section	Acro					<del> </del>	<b></b>			
٤		000 000 51011	Silo				1			,		
9			Aero					1				
	44	3rd Stage Engine			1.99	85.6	108.6	114.9				
11			Silo									
12			Aero		<b>}</b>		<b> </b>	ļ				
15	ليها		Base		A 1:5	72-	1000	1	<b></b>			
14	45	Interstage 2-3	641 =	<del> </del>	2.42	60.3	105.1	105.2				
15 15	$\vdash \dashv$	(Fwd)	Silo Aero	<del> </del>	<del> </del>		<del> </del>	<b> </b>				
12	H		Base	<del> </del>	<b> </b>		<del> </del>	<del> </del>	<del></del>			
17 18	Н		- Silo	<del> </del> -			<del> </del>					
19		Jettisoned	Aero	<del>                                     </del>			<del> </del>					
20		Portion	Base									
21		٤	- Jett	1.65		60.7	102.8	102.0				
22	45	Interstage 2-3			•53	85.0	103.0	101.8				
23 24		(Aft)	Silo	<u> </u>			<b> </b>					
			Aero				700 0					
	46	2nd Stage Engine	<b>713</b>	ļ	1.92	112.7	109.8	117.0				
26			Silo	<del>                                     </del>			<del> </del>					
27 28	-		Aero Base	<del> </del>			<del> </del>	<del> </del>				
29	42	Interstage 1-2	Dase	<del> </del>	2.31	65.0	103.9	106.8				
30	1	(Fvd)	Silo	<del> </del>				1				
31		10.001	Aero				1					
31 32			Base									
33 34			- Silo									
34		Jettisoned	Aero	<b></b>								
35	_	Portion	Base	<del> </del>		65.0	1	100.0				
1 <u>36</u>	1:5	Portion Interstage 1-2	- Jett	1.57	.70	94.7	99.6	102.2		<del></del>		
26	77	(Aft)	Silo	<del> </del>	•10	77.1	102.0	+••		~		
38 39			Aero	<del> </del>			<del> </del>	<b> </b>				
140	48	lat Stage Engine	XWA.W		4.92	166.9	115.7	127,2				
41			Silo									
41 42 43			Aero									
43			Base									
44	49	Skirt		ļ	8.44	66.3	101.7	103.0				
45			Silo	<del> </del>			<del> </del>	<b> </b>		· · · · · · · · · · · · · · · · · · ·		
46	-	Skirt	Aero	<del> </del>			<del> </del>	<del> </del>				
쑮	-	MISSILE	Base	<del> </del>	23.23		<del> </del>					
40	<u> </u>	LITOSINE	Silo	<del> </del>	E31		<del> </del>					
5	<del>                                     </del>		Aero	1			1					
51	<u> </u>		Base	1								
52	<b> </b>		Jett									
47		ng Section Stati	074 (50	Missile	Diagras	1						

\*Boeing Section Stations (See Missile Diagram)
2-5550-0-58

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SEC. PAGE 7

2,2		WEIGHT AND BALANCE				REPOI	RT NO	02-139	945-684	
		(MOMINAL WEIGHT)		PLANT ((	•	DATE		July 1, 1963		
LINE	謡	1	DATA	EXPLINDED	TOTAL	<del></del>	ER OF GR		INE	RTIA T2x10-3
7	in	DESCRIFTION	20.0	(LB)	(LB)	LONG.	LAT.	VERT.	ROLL	PITCH
1	41	RV Spacer								
٧			Silo	I						
نـ	'		Aero	I				$\Box$	I	
늬	39	CTLI Section	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del></del>		<del> </del>	<del></del>
5	<del></del>	<del> </del>	Silo	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>
6	1,3	G&C Section	Acro	+	<del> </del>	+	+	+	+	<del> </del>
<u>ن</u> ق	عد	Ger Section	Silo	+	<del> </del>	<del> </del>	+	+	+	<del> </del>
윙	<b>—</b>	<del> </del>	Aero	<del></del>	<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	
	44	3rd Stage Engine		<del> </del>	.85	118.0	100.0	100.0	<del> </del>	<del> </del>
ii		The state of the s	Silo					1		
12			Aero							
15			Base				<u> </u>	<u> </u>		
4	45	Interstage 2-3	<u> </u>	I	<u> </u>	<u> </u>	<del></del>	4	<u> </u>	<del> </del>
15	<b> </b>	(Fwd)	Silo	ļ	<del> </del>	<del> </del>	<del></del>	+	<b></b>	<del> </del>
15	-	<del> </del>	Aero	<b></b>	<b>{</b> '	<del> </del>	<del> </del>	+	<del> </del>	<del> </del>
17 18	<del> </del> -	<del>                                     </del>	Base Silo	<del> </del>	<del> </del>	+	<del> </del>	+	+	<del> </del>
19	<del> </del>	Jettisoned	Aero	<del> </del>	<del> </del>	+	+	+	<del> </del>	<del> </del>
20		Portion	Base	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+	+	<del> </del>
21 21		U	- Jett	+	<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	<b> </b>
22	45	Interstage 2-3	797	+	<del></del>	<del> </del>	<del>                                     </del>	+	<del> </del>	<del></del>
23		(Aft)	Silo	†— <u> </u>		<u> </u>	<b>†</b>		<u> </u>	
24			Aero							
25	46	2nd Stage Engine			1.39	170.7	100.0	100.0		
26			·Silo							
27	'		Aero	<u> </u>	<u> </u>				<u> </u>	
28	ليا	<u> </u>	Base	<u></u>	Ĺ		<u> </u>		/	L
	42	Interstage 1-2	<del></del>	ļl	Ĺ'	<u> </u>	<u> </u>	1	<u></u>	Ī
<u>30</u>	<b></b> '	(Fwd)	Silo	<b>↓</b>	<b></b> '	<del> </del>	<del> </del>	<del> </del>	<b>├</b> ──	<del> </del>
31	<del></del> '	<b></b>	Aero	<del>                                     </del>	<b></b>	<del> </del>	<del> </del>	+	<del> </del>	<del> </del>
32	$\vdash \vdash$	<del> </del>	Base	<del> </del>	<del> </del>	+	<del> </del>	+	<del> </del>	<del> </del>
33 34	-	Jettisoned	- Silo	<del> </del>	<del> </del>	<del></del>	+	<del> </del>	+	<del></del>
2" 35	<u> </u>	Portion	Aero Base	1	<del></del>		<del> </del>	1	+	·
-/			i Tabb	+		<del> </del>	<del> </del>	1	1	r
37]	42	Interstage 1-2 (Aft)								ſ <u></u>
<b>58</b>		(Aft)	Silo							
59			Aero							
40	148	llet Stage Engine		<b></b>	1.64	293.1	100.0	100.0	<b></b>	<del></del>
'n	لسا	<del>                                     </del>	Silo	<del> </del>	<b></b> '	<b></b>	<del> </del>	<del> </del>	<del> </del>	<del></del>
14	<b> </b>	Skirt	Aero	<del> </del>	<del> </del>	ļ	<del></del>	<del> </del>	<del> </del>	<del></del>
بب	1.0	<del> </del>	Base	<del> </del>	<b> </b>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>
뾽	על	Skirt	Silo	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del> </del>	1	·
귿	<del></del>	<del> </del>	Aero	<del>  </del>	/	<del> </del>	<del> </del>	<del> </del>	+	r <del></del>
1.7	$\overline{}$	<b> </b>	Base	1	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	
益		MISSILE	- Biston	1	3.88		<del> </del>	<del> </del>	<del>                                     </del>	
45 46 47 48 49 50 51 52	<i></i>	nav	Silo							
50]			Aero		,			1		
<b>[1]</b>			Васе					1		
[2]		J	Jett							
	_	ng Section Static	one (Ser	Missile	Diagras	.),				- (0)

• Boeing Section Stations (See Missile Diagram).
2-5550-0-58

BOEING VOL NO D2-13945-684
SEC. PAGE 8

## 3.0 BOEING CHANGES

MISSILE S/N 684 THRU 718

REPORT NO.

D2-13945-684

DATE

July 1, 1963

The following changes were made on the Boeing Components at Air Force Plant 77: These changes were not reported in D2-13944-XXX.

MISSILE SECTION	ITEM AFFECTED	PART NO.	CHANGE NO.	WEIGHT CHANGE	HORIZ.	LAT. C.G.	VERT. C.G.
ECP 620							
44 4c	Inst. Kit-Electr. Cabl	25-27523	ECP 620	+0.01	62.3	106.4	118.0
47 76	I-II Interstage Instl.	25-27202	ECP 620	+0.26	49.5	100.0	100.0
49 9b	Sect. 49 Skirt Instl.	25-27208	ECP 620	+0.51	49.6	100.0	100.0
	.`						
			,		·		
ECP 540						·	
Racevay at Plant	sealing was not accompl 77 per ECP 540.	shed on CIL	missile 6	3-174 (6	98) & 6	3-175 (7	10)
See appl	icable footnote section	5.0 of D2-1	944-XXX				
						.	·
					-	.	
		·					
					Ì	İ	

2-5550-0-59

BOEING VOL. NO D2+13945-684

. 4.1 CONFIGURATION SUMMARY MISSILE S/N 63-143 (684)

REPORT NO. D2-13945-684

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	#
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AAT0177
Flight Control Unit	Stage 3	25174-102	AAQ0167
Motor	Stage 3	4829-7	0031160
Heat Deflector Support	Stage 3	25-25878-2	0000149
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000145
Angular Accelerometer Unit	Stage 2	25170-102	AAM0195
Battery Assembly	Stage 2	66603-107	AAV0402
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0170
Flight Control Unit	Stage 2	25173-102	AAP0002
Motor	Stage 2	366466-9	0021145
Heat Deflector Support	Stage 2	<b>25-2</b> 5877 <b>-</b> 2	0000179
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000150
Battery Assembly	Stage 1	66603-107	<b>AAVO</b> 339
Cable Assembly-Electrical	Stage 1	25188-102	AARO177
Flight Control Unit	Stage 1	25172-102-11	aano167
Motor	Stage 1	<b>U31500-28</b>	0011158
Heat Deflector Support	Stage 1	25-25876-2	0000152
Skirt Assembly	Stage 1	25-27207-3	0000179
•			
*Not installed at Plant 77			

2-5550-0-61

4.2 CONFIGURATION SUMMARY
MISSILE S/N 63-144 (685)

REPORT NO.

D2-13945- **6**84

DATE

July 1, 1963

HISSILE S/N		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Component		PART NO	. SERIAL NO.
Battery Assembly	Stage 3	66602-107	. *
G&C Navigation Set	Stage 3	85011-106	-11 *
Cable Assembly-Electrical	Stage 3	25190-102	8710 <b>17</b> 8
Flight Control Unit	Stage 3	25174-102	AAQ0002
Motor	Stage 3	4829-7	0031132
Heat Deflector Support	Stage 3	25-25878-2	0000153
Interstage Assembly-Insulated	Stage 2-3	25-27204-0	64 0000159
Angular Accelerometer Unit	Stage 2	25170-102	AAM0203
Battery Assembly	Stage 2	66603-107	AAV0345
Cable Assembly-Electrical	Stage 2	25189-102-	-11 AAS0173
Flight Control Unit	Stage 2	25173-102	AAP0071
Motor	Stage 2	366466-9	0021165
Heat Deflector Support	Stage 2	25-25877-2	2 0000147
Interstage Assembly-Insulated	Stage 1-2	25-27201-1	1 0000149
Battery Assembly	Stage 1	66603-107	AAV0340
Cable Assembly-Electrical	Stage 1	25188-102	AAR0179
Flight Control Unit	Stage 1	25172-102-	AANO115
Motor .	Stage 1	v31500-28	0011160
Heat Deflector Support	Stage 1	25-25876-2	0000156
Skirt Assembly	Stage 1	25-27207-3	0000159
•			
p 6.			
*Not installed at Plant 77	•		

2-5550-0-61

BOEING VOL. NO D2-13945-684

4.3 CONFIGURATION SUMMARY
MISSILE S/N 63-145 (689)

REPORT NO.

D2-13945.684

July 1, 1963

MISSILE S/N 63-145 (689)		DATE July 1	, 1963
Component		PART NO.	SERIAL NO.
Battery Assembly	·Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AATO180
Flight Control Unit	Stage 3	25174-102	AAQ0058
Motor	Stage 3	4829-7	0031162
Heat Deflector Support	Stage 3	25-25878-2	0000150
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000181
Angular Accelerometer Unit	Stage 2	25170-102	AAM0205
Battery Assembly	Stage 2	66603-107	8040VAA
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0174
Flight Control Unit	Stage 2	25173-102	AAP0152
Motor	Stage 2	366466-9	0021164
Heat Deflector Support	Stage 2	25-25877-2	0000171
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000132
Battery Assembly	Stage 1	66603-107	AAV0346
Cable Assembly-Electrical	Stage 1	25188-102	AARO178
Flight Control Unit	Stage 1	25172-102-11	AAN0042
Motor	Stage 1	<b>U3</b> 1500-28	0011162
Heat Deflector Support	Stage 1	25-25876-2	0000151
Skirt Assembly	Stage 1	25-27207-3	0000157
*Not installed at Plant 77			

2-5550-0-61

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4.4 configuration summary MISSILE S/N 63-146 (691) REPORT NO.

D2-13945-**6**84

DATE

July 1, 1963

AAIRAIIME			
COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AAT0179
Flight Control Unit '	Stage 3	25174-102	AAQ0162
Motor	Stage 3	4829-7	0031161
Heat Deflector Support	Stage 3	25-25878-2	000015\$
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000154
Angular Accelerometer Unit	Stage 2	25170-102	AAM0201
Battery Assembly	Stage 2	66603-107	8040VAA
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0169
Flight Control Unit	Stage 2	25173-102	<b>AAPO168</b>
Motor	Stage 2	366466-9	0021163
Heat Deflector Support	Stage 2	25-25877-2	0000151
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000186
Battery Assembly	Stage 1	66603-107	AAV0406
Cable Assembly-Electrical	Stage 1	25188-102	AARO135
Flight Control Unit	Stage 1	25172-102-11	AANO170
Motor	Stage 1	U31500-28	0011161
Heat Deflector Support	Stage 1	25-25876-2	0000155
Skirt Assembly	Stage 1	25-27207-3	0000171
*Not:installed at Plant 77			

2-5550-0-61

BOEING VOL. NOD2-13945-684

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l l		REI	REPORT NO. D2-13945-684		
MISSILE S/N 63-164 (692)	E S/N 63-164 (692)		ATE July 1, 1963		
COMPONENT			PART NO.	SERIAL NO.	
Battery Assembly	Stage 3		66602-107	*	
G&C Navigation Set	Stage 3		85011-106-11	*	
Cable Assembly-Electrical	Stage 3		25190-102	AAT0129	
Flight Control Unit	Stage 3		25174-102	AAQ01.64	
Motor	Stage 3		¥829 <b>-</b> 7	0031111	
Heat Deflector Support	Stage 3		25-25878-2	0000181	
Interstage Assembly-Insulated	Stage 2-3		25-27204-64	0000158	
Angular Accelerometer Unit	Stage 2		25170-102	AAM0208	
Battery Assembly	Stage 2		66603-107	AAV0413	
Cable Assembly-Electrical	Stage 2		25189-102-11	<b>A</b> AS0166	
Flight Control Unit	Stage 2		25173-102	AAP0072	
Motor	Stage 2	ļ	366466-9	0021162	
Heat Deflector Support	Stage 2		25-25877-2	0000154	
Interstage Assembly-Insulated	Stage 1-2		25-27201-11	0000153	
Battery Assembly	Stage 1		66603-107	AAV0414	
Cable Assembly-Electrical	Stage 1		25188-102	AARO180	
Flight Control Unit	Stage 1		25172-102-11	AANO168	
Motor	Stage 1		<b>U3</b> 1500-28	0011164	
Heat Deflector Support	Stage 1		<b>25-25</b> 876 <b>-</b> 2	0000171	
Skirt Assembly	Stage 1		25-27207-3	0000153	
*Not installed at Plant 77.					

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BOEING VOL. NO D2-13945-684

4.6 CONFIGURATION SUMMARY
MISSILE S/N 63-147 (694)

REPORT NO.

D2-13945-684

DATE

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66600 000	
	-	66602-107	
G&C Navigation Set	Stage 3	85011-106-11	•
Cable Assembly-Electrical	Stage 3	25190-102	AATO183
Flight Control Unit -	Stage 3	25174-102	AAQ0149
Motor	Stage 3	4829-7	0031150
Heat Deflector Support	Stage 3	25-25878-2	0000139
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000171
Angular Accelerometer Unit	Stage 2	25170-102	AAM0214
Battery Assembly	Stage 2	66603-107	AAV0422
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0176
Flight Control Unit	Stage 2	25173-102	AAP0169
Motor	Stage 2	366466-9	0021167
Heat Deflector Support	Stage 2	25-25877-2	0000180
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000163
Battery Assembly	Stage 1	66603-107	AAV0421
Cable Assembly-Electrical	Stage 1	25188-102	AARO148
Flight Control Unit	Stage 1	25172-102-11	AANO169
Motor	Stage 1	<b>U</b> 31500-28	0011163
Heat Deflector Support	Stage 1	25-25876-2	0000154
Skirt Assembly	Stage 1	25-27207-3	0000154
*Not installed at Plant 77			

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| NO D2-13945-634

4.7 CONFIGURATION SUMMARY MISSILE S/N \_\_\_\_63-148 (696)

DATE

REPORT NO. D2-13945-684 July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	#
G&C Navigation Set	Stage 3	85011-106-11	#
Cable Assembly-Electrical	Stage 3	25190-102	AAT0182
Flight Control Unit	Stage 3	25174-102	<b>A</b> AQ0168
Motor	Stage 3	4829-7	0031163
Heat Deflector Support	Stage 3	25-25878-2	0000154
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000151
Angular Accelerometer Unit	Stage 2	25170-102	AAM0209
Battery Assembly	Stage 2	66603-107	AAVO424
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0167
Flight Control Unit	Stage 2	25173-109	AAP0113
Motor	Stage 2	366466-9	0021171
Heat Deflector Support	Stage 2	25-25877-2	0000153
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000158
Battery Assembly	Stage 1	66603-107	AAV0423
Cable Assembly-Electrical	Stage 1	25188-102	AARO182
Flight Control Unit	Stage 1	25172-102-11	AAN0051
Motor	Stage 1	U31500-28	0011165
Heat Deflector Support	Stage 1	25-25876-2	0000153
Skirt Assembly	Stage 1	25-27207-3	0000146
*Not installed at Plant 77			•

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4.8 CONFIGURATION SUMMARY		REPORT NO. D2-1391	15-684
MISSILE S/N 63-174 (698)		DATE July 1	1963
COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
GAC Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AATO181
Flight Control Unit	Stage 3	25174-102	AAQ0039
Motor	Stage 3	4829-7	0031166
Heat Deflector Support	Stage 3	25-25878-2	0000171
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000156
Angular Accelerometer Unit	Stage 2	25170-102	AAM0211
Battery Assembly	Stage 2	66603-107	AAV0416
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0168
Flight Control Unit	Stage 2	25173-102	AAP0170
Motor	Stage 2	366466-9	0021161
Heat Deflector Support	Stage 2	25-25877-2	0000156
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000181
Battery Assembly	Stage 1	66603-107	AAVO415
Cable Assembly-Electrical	Stage 1	25188-102	AARO183
Flight Control Unit	Stage 1	25172-102-11	AAN0093
Hotor	Stage 1	<b>U</b> 31500-28	- 0011168
Heat Deflector Support	Stage 1	25-25876-2	0000145
Skirt Assembly	Stage 1	25-27207-3	0000180
*Not installed at Plant 77			

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4.9 CONFIGURATION SUMMARY
MISSILE 8/N 63-149 (699)

D2-13945684

DATE July 1, 1963

MISSILE 8/N 63-149 (699)		ATE JULY 1,	1903
COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AAT0185
Flight Control Unit	Stage 3	25174-102	AAQ0169
Motor	Stage 3	4829-7	0031165
Heat Deflector Support	Stage 3	25-25878-2	. 0000151
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000155
Angular Accelerometer Unit	Stage 2	25170-102	AAM0212
Battery Assembly	Stage 2	66603-107	AAV0526
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0134
Flight Control Unit	Stage 2	25173-102	AAP0166
Motor	Stage 2	366466-9	0021160
Heat Deflector Support	Stage 2	25-25877-2	0000160
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000161
Battery Assembly	Stage 1	66603-107	AAV0496
Cable Assembly-Electrical	Stage 1	25188-102	AAR0185
Flight Control Unit	Stage 1	25172-102-11	AAN0073
Motor	Stage 1	บ31500-28	0011167
Heat Deflector Support	Stage 1	25-25876-2	0000157
Skirt Assembly	Stage 1	25-27207-3	0000181
*Not installed at Plant 77			,

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BOEING VOL NO D2-13945-684

4.10 CONFIGURATION SUMMARY 63-150 (701) MISSILE S/N

REPORT NO. D2-13945- 684

DATE

July 1, 1963

MISSILE S/N 83-130 (101) DA		DATE	July 1, 1963	
COMPONENT			PART NO.	SERIAL NO.
Battery Assembly	Stage 3		66602-107	*
G&C Navigation Set	Stage 3		85011-106-11	*
Cable Assembly-Electrical	Stage 3		25190-102	AAT0184
Flight Control Unit	Stage 3		25174-102	AAQ0173
Motor	Stage 3		4829-7	0031167
Heat Deflector Support	Stage 3		25-25878-2	0000152
Interstage Assembly-Insulated	Stage 2-3		25-27204-64	0000157
Angular Accelerometer Unit	Stage 2		25170-102	AAMO210
Battery Assembly	Stage 2		66603-107	AAV0505
Cable Assembly-Electrical	Stage 2		25189-102-11	AAS0175
Flight Control Unit	Stage 2		25173-102	AAPO172
Motor	Stage 2		366466-9	0021170
Heat Deflector Support	Stage 2		25-25877-2	0000157
Interstage Assembly-Insulated	Stage 1-2		25-27201-11	0000131
Battery Assembly	Stage 1		66603-107	AAV0518
Cable Assembly-Electrical	Stage 1		25188-102	AARO130
Flight Control Unit	Stage 1		25172-102-11	AANO172
Motor	Stage 1		บ31500-28	0011166
Heat Deflector Support	Stage 1		25-25876-2	0000182
Skirt Assembly	Stage 1		25-27207-3	0000156
*Not installed at Plant 77				

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# 4.11 CONFIGURATION SUMMARY

MISSILE S/N 63-151 (703)

REPORT NO.

D2-13945-684

DATE

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AATO187
Flight Control Unit	Stage 3	25174-102	AAQ0170
Motor	Stage 3	4829-7	0031164
Heat Deflector Support	Stage 3	25-25878-2	0000158
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000180
Angular Accelerometer Unit	Stage 2	25170-102	AAM0218
Battery Assembly	Stage 2	66603-107	AAV0520
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0021
Flight Control Unit	Stage 2	25173-102	AAPO173
Motor	Stage 2	366466-9	0021169
Heat Deflector Support	Stage 2	<b>2</b> 5-25877-2	0000159
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000156
Battery Assembly	Stage 1	66603-107	<b>aav</b> 0498
Cable Assembly-Electrical	Stage 1	25188-102	AARO181
Flight Control Unit	Stage 1	25172-102-11	AANO173
Motor	Stage 1	<b>U</b> 31590-28	0011159
Heat Deflector Support	Stage 1	25-25876-2	0000181
Skirt Assembly	Stage 1	<b>25-</b> 2720 <b>7</b> -3	0000158
*Mot installed at Plant 77			

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BOEING VOL. NO D2-13945-684

4.12 CONFIGURATION SUMMARY
MISSILE S/N 63-152 (705)

REPORT NO.

D2-13945-684

DATE

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	'AAT0186
Flight Control Unit	Stage 3	25174-102	AAQ0172
Motor	Stage 3	4829-7	0031168
Heat Deflector Support	Stage 3	25-25878-2	0000161
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000186
Angular Accelerometer Unit	Stage 2	25170-102	AAM0221
Battery Assembly	Stage 2	66603-107	AAV0514
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0177
.Flight Control Unit	Stage 2	25173-102	AAPO171
Motor	Stage 2	366466-9	0021166
Heat Deflector Support	Stage 2	25-25877-2	0000152
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000152
Battery Assembly	Stage 1	66603-107	AAV0502
Cable Assembly-Electrical	Stage 1	25188-102	AARO187
Flight Control Unit	Stage 1	25172-102-11	AANO171
Motor	Stage 1	U31500-28	0011151
Heat Deflector Support	Stage 1	25-25876-2	0000185
Skirt Assembly	Stage 1	25-27207-3	0000160
*Not installed at Plant 77			

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BOEING VOL

NO D2-13945-684

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D2-13945-684 4.13 CONFIGURATION SUMMARY REPORT NO. MISSILE S/N 63-153 (708) July 1, 1963 DATE COMPONENT PART NO. SERIAL NO. 66602-107 Battery Assembly Stage 3 G&C Navigation Set Stage 3 85011-106-11 Cable Assembly-Electrical Stage 3 25190-102 AAT0190 Flight Control Unit 25174-102 Stage 3 AAQ0171 Motor Stage 3 4829-7 0031169 Heat Deflector Support Stage 3 25-25878-2 0000184 25-27204-64 Interstage Assembly-Insulated Stage 2-3 0000152 Stage 2 AAM0224 Angular Accelerometer Unit 25170-102 Battery Assembly Stage 2 66603-107 AAV0499 Stage 2 Cable Assembly-Electrical 25189-102-11 AAS0180 Flight Control Unit Stage 2 25173-102 AAP0175 Stage 2 Motor 366466-9 0021172 Stage 2 Heat Deflector Support 25-25877-2 0000183 Stage 1-2 Interstage Assembly-Insulated 25-27201-11 0000160 Stage 1 Battery Assembly 66603-107 AAV0522 Stage 1 Cable Assembly-Electrical 25188-102 AARO186

Stage 1

Stage 1

Stage 1

Stage 1

\*Not installed at Plant 77

Flight Control Unit

Heat Deflector Support

Skirt Assembly

BOEING VOL. NO D2-13945-684

25172-102-11

**U**31500-28

25-25876-2

25-27207-3

AANO178

0011170

0000180

0000184

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Motor

4.14 CONFIGURATION SUMMARY MISSILE S/N 63-175 (710)

REPORT NO. D2-13945-684

DATE

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	<b>AAT</b> 0191
Flight Control Unit	Stage 3	25174-102	AAQ0177
Motor	Stage 3	4829-7	0031173
Heat Deflector Support	Stage 3	<b>25-</b> 25878-2	0000162
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000185
Angular Accelerometer Unit	Stage 2	25170-102	AAM0227
Battery Assembly	Stage 2	66603-107	AAV0504
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0185
Flight Control Unit	Stage 2	25173-102	AAP0179
Motor	Stage 2	366466-9	0021180
Heat Deflector Support	Stage 2	25-25877-2	0000186
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000184
Battery Assembly	Stage 1	66603-107	AAV0500
Cable Assembly-Electrical	Stage 1	25188-102	AARO184
Flight Control Unit	Stage 1	25172-102-11	AANO175
Motor	Stage 1	U31500-24	0011047
Heat Deflector Support	Stage 1	25-25876-2	0000158
Skirt Assembly	Stage 1	25-27207-3	0000185
*Not installed at Plant 77.			•
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L15 CONFIGURATION SUMMARY
HISSILE S/N 63-154 (713)

REPORT NO.

D2-13945-684

DATE July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AATO188
Flight Control Unit	Stage 3	25174-102	AAQ0174
Motor	Stage 3	4829-7	0031170
Heat Deflector Support	Stage 3	25-25878-2	0000180
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000153
Angular Accelerometer Unit	Stage 2	25170-102	AAM0219
Battery Assembly	Stage 2	66603-107	AAV0527
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0183
Flight Control Unit	Stage 2	25173-102	AAP0176
Motor	Stage 2	366466-9	0021168
Heat Deflector Support	Stage 2	25-25877-2	0000155
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000157
Battery Assembly	Stage 1	66603-107	AAV0510
Cable Assembly-Electrical	Stage 1	25188-102	AARO188
Flight Control Unit	Stage 1	25172-102-11	AANO174
Motor	Stage 1	<b>U31500-28</b>	0011169
Heat Deflector Support	Stage 1	25-25876-2	0000183
Skirt Assembly	Stage 1	25-27207-3	0000161
*Not installed at Plant 77			

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4.16 CONFIGURATION SUMMARY
MISSILE S/N 63-155 (715)

D2-13945-684

DATE July 1, 1963

Component		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	* .
Cable Assembly-Electrical	Stage 3	25190-102	AATOO10
Flight Control Unit	Stage 3	25174-102	AAQ0175
Motor	Stage 3	4829-7	0031171
Heat Deflector Support	Stage 3	25-25878-2	0000185
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000184
Angular Accelerometer Unit	Stage 2	25170-102	AAM0220
Battery Assembly	Stage 2	66603-107	AAV0496
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0184
Flight Control Unit	Stage 2	25173-102	AAP0177
Motor	Stage 2	366466-9	0021176
Heat Deflector Support	Stage 2	25-25877-2	0000161
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000155
Battery Assembly	Stage 1	66603-107	AAV0501
Cable Assembly-Electrical	Stage 1	25188-102	AAR0091
Flight Control Unit	Stage 1	25172-102-11	AANO176
Motor	Stage 1	บ31500-28	0011171
Heat Deflector Support	Stage 1	<b>25-</b> 25876-2	0000186
Skirt Assembly	Stage 1	25-27207-3	0000162
			,
*Not installed at Plant 77			

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#.17 CONFIGURATION SUMMARY
MISSILE S/N 63-156 (717)

REPORT NO.

D2-13945-684

DATE

July 1, 1963

COMPONENT		PART NO.	SERIAL NO.
Battery Assembly	Stage 3	66602-107	*
G&C Navigation Set	Stage 3	85011-106-11	*
Cable Assembly-Electrical	Stage 3	25190-102	AAT0189
Flight Control Unit	Stage 3	25174-102	AAQ0176
Motor	Stage 3	4829-7	0031172
Heat Deflector Support	Stage 3	25-25878-2	0000163
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000183
Angular Accelerometer Unit	Stage 2	25170-102	AAM0228
Battery Assembly	Stage 2	66603-107	AAV0432
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0179
Flight Control Unit	Stage 2	25173-102	AAP0178
Motor	Stage 2	366466-9	0021175
Heat Deflector Support	Stage 2	25-25877-2	0000158
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000162
Battery Assembly	Stage 1	66603-107	AAV0519
Cable Assembly-Electrical	Stage 1	25188-102	AARO133
Flight Control Unit	Stage 1	25172-102-11	AANO177
Motor	Stage 1	<b>U31500-</b> 28	0011172
Heat Deflector Support	Stage 1	25-25876-2	0000163
Skirt Assembly	Stage 1	25-27207-3	0000155
*Not installed at Plant 77			

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BOEING VOL. NO D2-13945-684

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MISSILE S/N 63-165 (718)

D2-13945-684

DATE July 1, 1963

H1991D8 9/W				
Component		PART NO.	SERIAL NO.	
Battery Assembly	Stage 3	66602-107	· #	
G&C Navigation Set	Stage 3	85011-106-11	*	
Cable Assembly-Electrical	Stage 3	25190-102	<b>AAT</b> 0192	
Flight Control Unit	Stage 3	25174-102	AAQ0179	
Notor	Stage 3	4829-7	0031176	
Heat Deflector Support	Stage 3	25-25878-2	0000186	
Interstage Assembly-Insulated	Stage 2-3	25-27204-64	0000160	
Angular Accelerometer Unit	Stage 2	25170-102	AAM0233	
. Battery Assembly	Stage 2	66603-107	AAV0533	
Cable Assembly-Electrical	Stage 2	25189-102-11	AAS0186	
Flight Control Unit	Stage 2	25173-102	AAP0181	
Motor	Stage 2	366466-9	0051181	
Heat Deflector Support	Stage 2	25-25877-2	0000185	
Interstage Assembly-Insulated	Stage 1-2	25-27201-11	0000159	
Battery Assembly	Stage 1	66603-107	<b>aav</b> 0536	
Cable Assembly-Electrical	Stage 1	25188-102	AARO105	
Flight Control Unit	Stage 1	25172-102-11	AANO184	
Motor	Stage 1	U31500-28	0011174	
Heat Deflector Support	Stage 1	25-25876-2	0000162	
Skirt Assembly	Stage 1	25-27207-3	0000920	
*Not installed at Plant 77				

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